Freeform Search

Database:		US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	\$3privilege near mode and L206			
Dis	splay:	10 Documents in <u>Display Format</u> : - Starting with Nun	nber 1	••••
	-	O Hit List O Hit Count O Side by Side O Image	y	•••••
	50000000	Search Clear Interrupt		
***************************************		Search History	******************	**********
DATE:	Thurs	day, November 29, 2007 Purge Queries Printable Copy Crea	ate Case	·
Set Name side by side	Query		<u>Hit</u> Count	Set Name result set
DB=I	PGPB, U	ISPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L207</u>	\$3privi	lege near mode and L206	7	<u>L207</u>
<u>L206</u>	\$3direc	t\$3 with system adj call	1768	<u>L206</u>
<u>L205</u>	L185 a	nd L204	159	<u>L205</u>
<u>L204</u>	L143 a	nd L203	269	<u>L204</u>
<u>L203</u>	((syster	n or function) near call) and L202	397	<u>L203</u>
<u>L202</u>	((direct	\$2 or indirect\$2) near jump\$3)	2720	<u>L202</u>
<u>L201</u>	((syster	n or function) near call) and L200	49	<u>L201</u>
<u>L200</u>	((direct	\$2 or indirect\$2) near (jump near instruction))	162	<u>L200</u>
<u>L199</u>	kernel	and L198	158	<u>L199</u>
<u>L198</u>	L143 a	nd L197	368	<u>L198</u>
<u>L197</u>	L185 a	nd L196	549	<u>L197</u>
<u>L196</u>	L121 a	nd L195	809	<u>L196</u>
<u>L195</u>	jump a	dj instruction	4792	<u>L195</u>
<u>L194</u>	L143 a	nd L193	137	<u>L194</u>
L193	((monit	or\$3 or control\$4) near access) with ((system or function) near call)	227	L193

	•		
<u>L192</u>	jump and L188	219	<u>L192</u>
<u>L191</u>	L188 and L190	209	<u>L191</u>
<u>L190</u>	L134 or L135 or L136 or L137 or L138 or L139 or L140 or L141 or L142	130503	<u>L190</u>
<u>L189</u>	L143 and L188	209	<u>L189</u>
<u>L188</u>	kernel and L187	239	<u>L188</u>
<u>L187</u>	L181 and L185	291	<u>L187</u>
<u>L186</u>	L181 anbd L185	258408	<u>L186</u>
<u>L185</u>	((privileged or non\$1privileged or unprivileged or user or supervisor or system) near (mode or memory or address or space))	258015	<u>L185</u>
<u>L184</u>	((privileged or non\$1privileged or unprivileged) near (mode or memory or address or space))	983	<u>L184</u>
<u>L183</u>	((privileged or non\$1privileged or unprivileged) near (memory or address or space))	237	<u>L183</u>
<u>L182</u>	L143 and L181	351	<u>L182</u>
<u>L181</u>	L121 and L180	445	<u>L181</u>
<u>L180</u>	((invok\$3 or invocat\$3 or call\$3) near (direct\$2 and indirect\$2))	1060	<u>L180</u>
<u>L179</u>	((invok\$3 or invocat\$3 or call\$3) near (direct\$2 or indirect\$2))	28196	<u>L179</u>
<u>L178</u>	kernel and L177	216	<u>L178</u>
<u>L177</u>	L143 and L112	1219	<u>L177</u>
<u>L176</u>	kernel and L175	171	<u>L176</u>
<u>L175</u>	((system or function) near call) near determin\$3	652	<u>L175</u>
<u>L174</u>	jump near instruction and L172	81	<u>L174</u>
<u>L173</u>	jump near instructiona and L172	0	<u>L173</u>
<u>L172</u>	kernel and L171	736	<u>L172</u>
<u>L171</u>	((system or function) near call) with determin\$3	3947	<u>L171</u>
<u>L170</u>	L154 and L169	34	<u>L170</u>
<u>L169</u>	L164 and L168	989	<u>L169</u>
<u>L168</u>	determin\$3 near mode	32536	<u>L168</u>
<u>L167</u>	L164 and L166	55	<u>L167</u>
<u>L166</u>	((privileged or non\$1privileged or unprivileged) near (memory or address or space))	237	<u>L166</u>
<u>L165</u>	((system or function) near call) with((privileged or non\$1privileged or unprivileged) near (memory or address or space))		
<u>L164</u>	((system or function) near call)	56305	<u>L164</u>
<u>L163</u>	L148 and L162		<u>L163</u>
<u>L162</u>	determin\$3 near (privileged or non\$1privileged or unprivileged)	64	<u>L162</u>
<u>L161</u>	L156 and L160	4	<u>L161</u>
<u>L160</u>	(privileged or (non\$1privileged or unprivileged))	9449	<u>L160</u>
<u>L159</u>	L151 and L156	1	<u>L159</u>
<u>L158</u>	L148 and L156	3	<u>L158</u>
<u>L157</u>	L154 and L156	. 3	<u>L157</u>
<u>L156</u>	determin\$5 near processing near mode	281	<u>L156</u>

<u>L155</u>	L152 and L154	17	<u>L155</u>
<u>L154</u>	jump near instruction	5413	<u>L154</u>
<u>L153</u>	kernel and L152	153	<u>L153</u>
<u>L152</u>	L148 and L151	229	<u>L152</u>
<u>L151</u>	(privileged and (non\$1privileged or unprivileged))	1115	<u>L151</u>
<u>L150</u>	L148 and L149	8	<u>L150</u>
<u>L149</u>	(privileged and unprivileged) near mode	38	<u>L149</u>
<u>L148</u>	system adj call	23196	<u>L148</u>
<u>L147</u>	(protect\$3 or non\$1privileged or unprivileged) and L146	129	<u>L147</u>
<u>L146</u>	L133 and L145	235	<u>L146</u>
<u>L145</u>	L135 or L136 or L137 or L138 or L139 or L140 or L141 or L142	15672	L145
<u>L144</u>	L133 and L143	2816	<u>L144</u>
<u>L143</u>	L134 or L135 or L136 or L137 or L138 or L139 or L140 or L141 or L142	130503	<u>L143</u>
L142	(718/102 718/104 718/106 718/107 718/108).ccls.	4064	<u>L142</u>
<u>L141</u>	(717/124 717/127).ccls.	1723	<u>L141</u>
<u>L140</u>	(707/9).ccls.	2008	<u>L140</u>
L139	(713/164 713/165 713/166 713/167).ccls.	1782	<u>L139</u>
	(712/214 712/215).ccls.	869	L138
L137	(711/111 711/163).ccls.	2709	<u>L137</u>
	(710/200).ccls.	749	<u>L136</u>
L13.5	(709/213 709/214 709/215 709/216).ccls.	2341	<u>L135</u>
<u>L134</u>	(709/213 709/214 709/215 709/216).ccls. L132	121049	<u>L134</u>
<u>L133</u>	((hook\$3 or intercept\$3) with (((system or function) near call) or (invok\$3 or invocat\$3)))	2816	<u>L133</u>
<u>L132</u>	((hook\$3 or intercept\$3) with ((system or function) near call) or (invok\$3 or invocat\$3))	119214	L132
<u>L131</u>	determin\$3 near (invok\$3 or invocat\$3) near mode	7	<u>L131</u>
<u>L130</u>	L121 and L125	32	<u>L130</u>
<u>L129</u>	L121 and L128	. 2	<u>L129</u>
<u>L128</u>	6175916.pn.	2	L128
<u>L127</u>	6175916	11	<u>L127</u>
<u>L126</u>	20030140245	3	<u>L126</u>
<u>L125</u>	(invok\$3 or invocat\$3) near (protection or non\$1privileged or unprivileged)		<u>L125</u>
<u>L124</u>	L121 and L123	21	<u>L124</u>
<u>L123</u>	determin\$3 near current near mode	532	<u>L123</u>
<u>L122</u>	L119 and L121	9	L122
<u>L121</u>	((system or function) near call)	56305	<u>L121</u>
<u>L120</u>	kernel and L119	3	<u>L120</u>
<u>L119</u>	current near processing near mode	117	<u>L119</u>
<u>L118</u>	L116 and L117	3	<u>L118</u>
<u>L117</u>	(protection or non\$1privileged or unprivileged) near mode	2491	<u>L117</u>
L116	((direct and indirect) near call)	121	L116

L115	kernel and L114	144	L115
L114	((direct or indirect) near ((system or function) near call))		L114
L113	6604123.pn.		L113
<u>L112</u>	(monitor\$3 or track\$3 or trac\$3) near (((function or system) near call) or invok\$3 or invocat\$3)		L112
<u>L111</u>	((protection or privileged or unprivileged or non\$1privileged) near (memory or space or area or domain or mode)) and L110	21	<u>L111</u>
<u>L110</u>	trap\$4 near ((system or function) near call)	125	<u>L110</u>
<u>L109</u>	L107 or L108	1877	<u>L109</u>
<u>L108</u>	(710/261 710/262 710/263 710/264 710/265 710/266).ccls.	1015	<u>L108</u>
<u>L107</u>	(726/27).ccls.	862	<u>L107</u>
<u>L106</u>	jump\$3 near ((protection or privileged or unprivileged or non\$1privileged) near (memory or space or area or domain or mode))	5	<u>L106</u>
DB=	USPT; $PLUR=YES$; $OP=OR$		
<u>L105</u>	'5280614'.pn.	1	<u>L105</u>
<u>L104</u>	'5581722'.pn.	1	<u>L104</u>
<u>L103</u>	'6003123'.pn.	1	<u>L103</u>
DB=	PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$		
<u>L102</u>	determin\$3 near ((protection or privileged or unprivileged or non\$1privileged) near (memory or space or area or domain or mode))		<u>L102</u>
<u>L101</u>	system adj call and L98	1	<u>L101</u>
<u>L100</u>	L98 and L99	0	<u>L100</u>
<u>L99</u>	((proection or privileged or unprivileged or non\$1privileged) near (memory or space or area or domain or mode))	1047	<u>L99</u>
<u>L98</u>	(indirect\$2) near interrupt\$3	102	<u>L98</u>
<u>L97</u>	(indirect\$2 and direct\$2) near interrupt\$3	20	<u>L97</u>
<u>L96</u>	(indirect\$2 or direct\$2) near interrupt\$3	4046	<u>L96</u>
<u>L95</u>	access\$3 near ((proection or privileged or unprivileged or non\$1privileged) near (memory or space or area or domain or mode))	129	<u>L95</u>
<u>L94</u>	memory near allocat\$3 with ((proection or privileged or unprivileged or non\$1privileged))	9	<u>L94</u>
<u>L93</u>	memory near allocat\$3 with ((proection or privileged or unprivileged or non\$1privileged) near (area or space or domain or mode))	1	<u>L93</u>
<u>L92</u>	@pd<20000801 and L91	14	<u>L92</u>
<u>L91</u>	(detour\$3 or re\$1direct\$3 or trampoline or intercept\$3 or jump\$3) and L90	79	<u>L91</u>
<u>L90</u>	L89 and ((\$3privileg\$3 or \$3secure) near (mode or domain or thread or code))	130	<u>L90</u>
<u>L89</u>	(interrupt\$3 or exception) with system adj call	1019	<u>L89</u>
<u>L88</u>	system adj call with ((\$3privileg\$3 or \$3secure) near (mode or domain or thread or code))	58	<u>L88</u>
<u>L87</u>	system adj call with ((\$3privileg\$3 or \$3secure) near (mode or domain or thread))	45	<u>L87</u>
<u>L86</u>	(un\$1privileg\$3 or un\$1secure) with (detour\$3 or re\$1direct\$3 or trampoline or intercept\$3)	30	<u>L86</u>

<u>L85</u>	((un\$1privileg\$3 or un\$1secure) near (domain or mode)) with (detour\$3 or re\$1direct\$3 or trampoline or intercept\$3)	1	<u>L85</u>
L84	determin\$3 with ((\$3privileg\$3 or \$3secure) near thread)	46	<u>L84</u>
L83	determin\$3 with ((\$3privileg\$3 or secure) near domain)	62	L83
L82	jump and L81	37	L82
L81	determin\$3 with ((\$3privileg\$3) near mode)	83	L81
L80	determin\$3 with ((\$3priviledg\$3) near mode)	0	L80
L79	@pd<20000801 and L78	59	L79
<u>L78</u>	system adj call with (access or memory) with (error or fail\$3 or valid\$4 or verif\$7 or determin\$3)	275	<u>L78</u>
<u>L77</u>	system adj call with (access or memory) with (valid\$4 or verif\$7 or determin\$3)	212	<u>L77</u>
<u>L76</u>	@pd<20000801 and L75	56	<u>L76</u>
<u>L75</u>	L54 and L70	328	<u>L75</u>
<u>L74</u>	@pd<20000801 and L73	35	<u>L74</u>
<u>L73</u>	(jump or interrupt) and L72	152	<u>L73</u>
<u>L72</u>	L70 and L71	323	<u>L72</u>
<u>L71</u>	system adj call with (access or memory)	2963	<u>L71</u>
<u>L70</u>	system adj call with (monitor\$3 or trac\$4)	1181	<u>L70</u>
<u>L69</u>	5109515[uref]	79	<u>L69</u>
<u>L68</u>	system adj call with augment\$6	29	<u>L68</u>
<u>L67</u>	access near memory and L66	76	<u>L67</u>
<u>L66</u>	system adj call with emulat\$3	-164	<u>L66</u>
<u>L65</u>	(jump or interrupt) and L64	59	<u>L65</u>
<u>L64</u>	system adj call with access near memory	98	<u>L64</u>
<u>L63</u>	system adj call and L62	62	<u>L63</u>
<u>L62</u>	(replac\$6 or substitut\$3) with access near memory	3358	<u>L62</u>
<u>L61</u>	L54 and L60	14	<u>L61</u>
<u>L60</u>	switch\$3 with ((\$3privileg\$3 or \$3secure) near (domain or mode))	409	<u>L60</u>
<u>L59</u>	@pd<20000801 and L56	34	<u>L59</u>
<u>L58</u>	@pd<20000801 and L57	0	<u>L58</u>
<u>L57</u>	(713/???or726/???).ccls. and L56	0	<u>L57</u>
<u>L56</u>	(jump or interrupt) and L55	190	<u>L56</u>
<u>L55</u>	L53 and L54	273	<u>L55</u>
<u>L54</u>	((intercept\$3 or detour or \$3direct\$3 or re\$1vector\$3 or alternat\$5 or replac\$6 or substitut\$3)) with system adj call	2648	<u>L54</u>
<u>L53</u>	protect\$3 with (os or operating adj system)	114373	<u>L53</u>
<u>L52</u>	L36 and L51	67	<u>L52</u>
<u>L51</u>	(alternat\$5 or replac\$6 or substitut\$3) with system adj call	768	<u>L51</u>
<u>L50</u>	re\$1vector with system adj call	5	<u>L50</u>
<u>L49</u>	re\$1vector with system adj call	5	<u>L49</u>
DB=	USPT; PLUR=YES; OP=OR		

<u>L48</u>	'6199152'.pn.	1	<u>L48</u>
<u>L47</u>	'6256657'.pn.	1	<u>L47</u>
<u>L46</u>	'6317868'.pn.	1	<u>L46</u>
<u>L45</u>	'6317868'.pn.	1	<u>L45</u>
<u>L44</u>	'6360244'.pn.	1	<u>L44</u>
<u>L43</u>	'6360244'.pn.	1	<u>L43</u>
<u>L42</u>	'6360244'.pn.	1	<u>L42</u>
<u>L41</u>	'6463549'.pn.	1	<u>L41</u>
<u>L40</u>	'6542919'.pn.	1	<u>L40</u>
<u>L39</u>	'6546546'.pn.	1	<u>L39</u>
<u>L38</u>	'6604123'.pn.	1	<u>L38</u>
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L37</u>	L35 and L36	52	<u>L37</u>
<u>L36</u>	(jump or interrupt) near instruction	8386	<u>L36</u>
<u>L35</u>	system adj call with (intercept\$3 or detour or \$3direct)	959	<u>L35</u>
<u>L34</u>	system adj call with ((privileg\$2 or secure) with memory)	46	<u>L34</u>
L33	system adj call with ((privileg\$2 or secure) near memory)	8	<u>L33</u>
<u>L32</u>	system adj call with (privileg\$2 near (mode or domain))	45	<u>L32</u>
<u>L31</u>	system adj call with (determin\$3 near (mode or domain))	. 5	<u>L31</u>
<u>L30</u>	system adj call with jump near instruction	23	<u>L30</u>
<u>L29</u>	indirect with system adj call	76	<u>L29</u>
<u>L28</u>	indirect near system near call	11	<u>L28</u>
<u>L27</u>	(\$3trusted or \$3secure) near (application or code or program or module or component or software)	19766	<u>L27</u>
<u>L26</u>	system adj call and L25	71	<u>L26</u>
<u>L25</u>	protect\$3 near operating adj system and L24	117	<u>L25</u>
<u>L24</u>	memory near2 (violation or attack\$3 or error or problem)	36420	<u>L24</u>
<u>L23</u>	(726/???or 713/???).ccls. and L22	50	<u>L23</u>
L22	L20 and L21	602	<u>L22</u>
<u>L21</u>	call near2 (detour or trampoline or indirect\$2 or replace\$5 or substitut\$3 or intercept\$3)	7670	<u>L21</u>
<u>L20</u>	access near memory and L19	5672	<u>L20</u>
<u>L19</u>	(system near call) and operating adj system	13325	<u>L19</u>
<u>L18</u>	(726/???or 713/???).ccls. and L17	2	<u>L18</u>
<u>L17</u>	(system near call) with access near memory	113	<u>L17</u>
<u>L16</u>	(726/???or 713/???).ccls. and L9	5	<u>L16</u>
<u>L15</u>	(726/???or 713/???).ccls. and L1	113	<u>L15</u>
<u>L14</u>	access near memory and L13	100	<u>L14</u>
<u>L13</u>	((system or function) near call) with (detour or trampoline or indirect\$2 or replace\$5 or substitut\$3 or intercept\$3) near (code or program or component	253	<u>L13</u>
DR=	or module) <i>USPT; PLUR=YES; OP=OR</i>		
־עע	ON 1, 1 DOR 1 DO, OI OR		

END OF SEARCH HISTORY

Freeform Search

Page 7 of 7